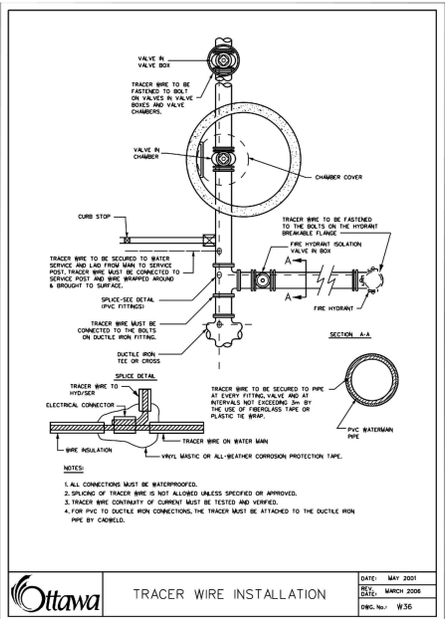
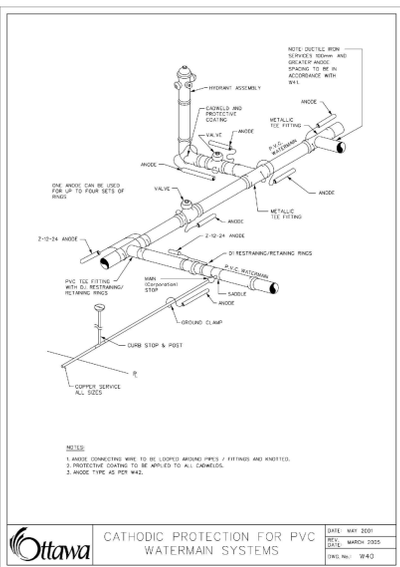


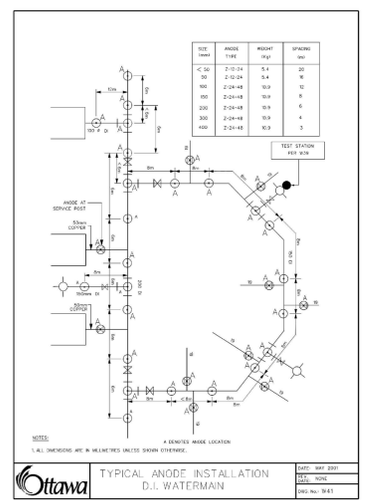
Hydrostatic Test Gauge and Connector
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-32



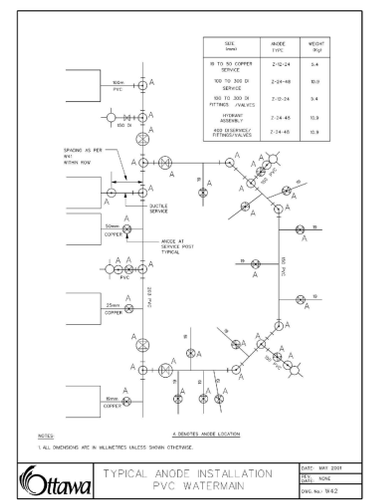
Tracer Wire Installation
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-36



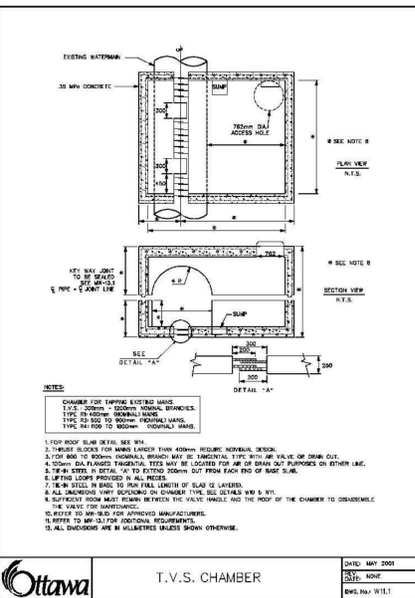
Cathodic Protection for PVC Watermain Systems
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-43



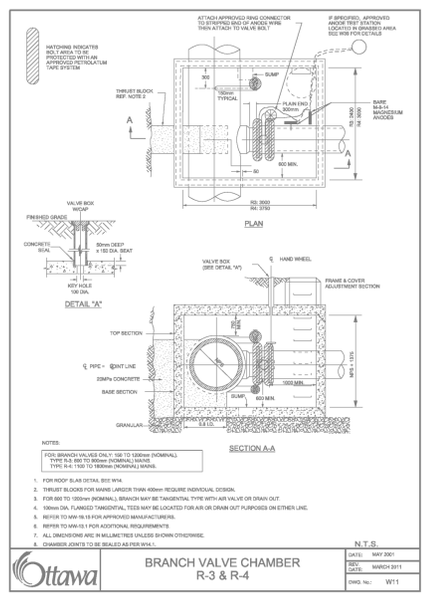
Typical Anode Installation D.I. Watermain
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-41



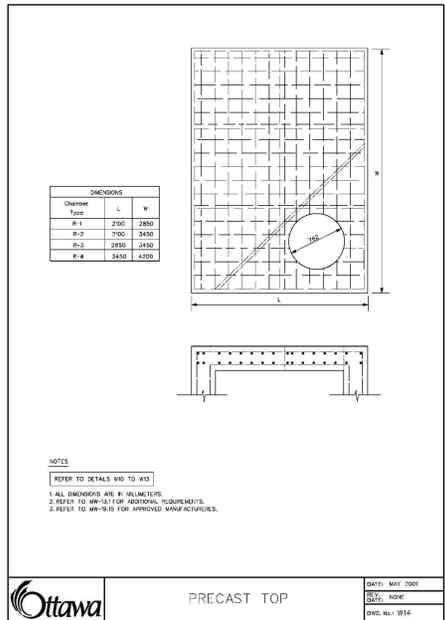
Typical Anode Installation PVC Watermain
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-42



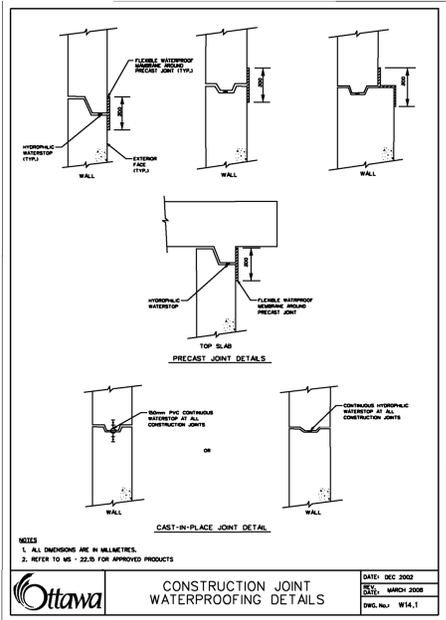
T.V.S. Chamber
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-1.1



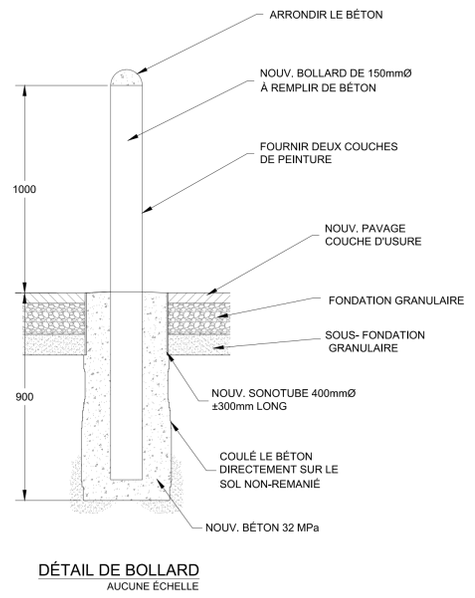
Branch Valve Chamber R-3 & R-4
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-11



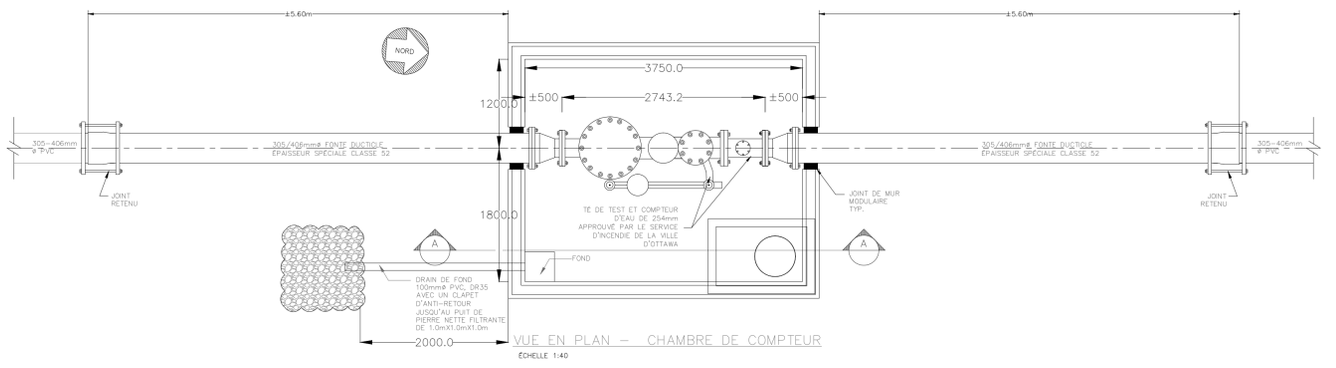
Precast Top
DATE: MAY 2001
REV: MAR 2008
DWG. NO.: W-14



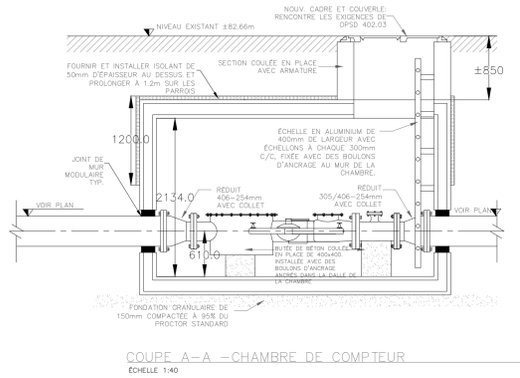
Construction Joint Waterproofing Details
DATE: DEC 2002
REV: MAR 2008
DWG. NO.: W-14.1



Detail of Bollard
AUCUNE ECHELLE



VUE EN PLAN - CHAMBRE DE COMPTEUR
ECHELLE 1:40



COUPE A-A - CHAMBRE DE COMPTEUR
ECHELLE 1:40

revisions	description	date
3	100% POUR SOUMISSION	30/01/15
2	SOUMISSION 98%	12/12/14
1	SOUMISSION 66%	17/01/14

1426 BOUL. ST-JOSEPH
RECONSTRUCTION DE L'AQUEDUC
OTTAWA, ONTARIO

DÉTAILS TYPIQUES

designed	J. MAYDA	conçu
date	2015/01/30	(yyyy/mm/dd)
drawn	G. FATTOUCHE	dessiné
date	2015/01/30	(yyyy/mm/dd)
reviewed	J. MAYDA	examiné
date	2015/01/30	(yyyy/mm/dd)
approved		approuvé
date		(yyyy/mm/dd)
Tender	D. MOIR	Soumission
Project Manager	Administrateur de projets	
project no.	no. du projet	
	R.020045.006	
drawing no.	no. du dessin	